

1 This listing of claims will replace all prior versions, and listings, of claims
2 in the application:

3

4 **Listing of Claims**

5 **Claim 1** (Currently amended): A user interface comprising:
6 a full scale image presented for display, the full scale image being
7 generated from a full scale video stream received from a content provider;

8 a scaled image overlaid onto a portion of the full scale image for display,
9 the scaled image being a scaled representation of the full scale image and
10 generated from a compressed video stream that is synchronized with the full scale
11 video stream received from the content provider, the compressed video stream
12 being a compressed version of the full scale video stream, wherein the compressed
13 video stream includes scaled images corresponding to full scale images of the full
14 scale video stream; and

15 a graphical user interface positioned next to the scaled image overlaid onto
16 the full scale image for display without obscuring the scaled image.

17 **Claim 2** (Original): The user interface of claim 1 wherein the full scale
18 image is a different format than the image.

19

20 **Claim 3** (Original): The user interface of claim 1 wherein a user
21 determines a format of the full scale image and a format of the scaled image.

22

23 **Claim 4** (Previously presented): The user interface of claim 1 wherein the
24 full scale image is a full scale video image, and wherein the scaled image is a
25 scaled video image of the full scale video image.

1 **Claim 5 (Original):** The user interface of claim 1 wherein the scaled image
2 is placed along a left side of the full scale image.

3 **Claim 6 (Original):** The user interface of claim 1 wherein a user
4 determines where the scaled image is overlaid onto the full scale image.

5
6 **Claim 7 (Original):** The user interface of claim 1 wherein the graphical
7 user interface is configured to receive instructions from a user to provide a
8 different graphical user interface.

9
10 **Claim 8 (Currently amended):** A method in a client device comprising:
11 receiving a full scale video stream from a content provider;
12 receiving a compressed video stream synchronized with the full scale video
13 stream from the content provider, the compressed video stream being a
14 compressed version of the full scale video stream;
15 displaying a full scale image generated from the full scale video stream;
16 overlays a scaled image onto a portion of the full scale image for display,
17 the scaled image being a scaled representation of the full scale image and
18 generated from the compressed video stream; and
19
20 displaying a graphical user interface next to the scaled image overlaid onto
21 the full scale image without obscuring the scaled image.

22
23 **Claim 9 (Original):** The method of claim 8 wherein the scaled image is a
24 different format than the full scale image.

25 **Claim 10 (Original):** The method of claim 8 wherein the scaled image is
26 placed along a left side of the full scale image.

1 **Claim 11 (Original):** The method of claim 8 further comprising receiving
2 an instruction from a user to modify information presented by the graphical user
3 interface.

4 **Claims 12-62 (Canceled)**

5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25